

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

Claims 1-6 (cancelled)

7) (New) Shoe with developed ventilation, comprising an outersole (2) to which an upper (1) and an heel rear portion (12, 42) are joined, the shoe further comprising at least an oversole (19) apt to be pressed by a foot, characterized in that said oversole (19) is a porous foamed cushion with interconnected chambers or bubbles, said oversole (19) being provided under the foot sole with hollows (6, 8) connected by channels (7) and with at least one hole (17) in said heel rear portion (12).

8) (New) Shoe as in claim 7), wherein a foamed protrusion bellow (11) is further provided at the rear portion of the shoe, said bellow defining an empty cavity (9) working as a pump and connected with said hollows (6, 9) by at least one channel (20).

9) (New) Shoe as in claim 8), wherein said foamed protrusion bellow (9) is joined to said foamed oversole (19).

10) (New) Shoe as in claim 8), wherein an inner or safe-socks lining (10) is provided inside the shoe on the outer side of said bellow (11).

11) (New) Shoe as in claim 10), wherein said inner lining (10) has an opening (21) in the middle and two side blades (18).

12) (New) Shoe as in claim 7), wherein a thin lining (4) fitted with many holes (5) is further provided on the oversole (19).

13) (New) Shoe as in claim 7), wherein said at least one hole (17) in said heel rear portion (12) may be partially or totally clogged by closing means (15, 16; 100, 110; 130, 140).

14) (New) Shoe as in claim 7), wherein the shoe includes, in the sidewalls, higher upper portions (3, 200) surmounting lower upper portions (41, 42) at least with some protrusions (50, 50', 51') apt to shield air intakes (80, 80', 81) or conduits (91, 91') fitted in said lower upper portions (41, 42).

15) (New) Shoe as in claim 7), wherein the shoe includes, in the sidewalls, higher upper portions (500, 600) surmounting lower upper portions (900) at least with some waved elevations (150, 160) apt to shield air intakes (120, 300).

16) (New) Shoe as in claim 7), wherein said foamed protrusion bellow (11) and foamed cushion are made of a memory retent material.

17) (New) Shoe as in claim 9), wherein an inner or safe-socks lining (10) is provided inside the shoe on the outer side of said bellow (11).